

WHAT IS CLAIMED IS:

1. A method for managing calls directed to one or more communications devices associated with a user of a communications network, comprising:
  - receiving user-defined preferences regarding handling of calls directed to at least one of the devices;
  - receiving an indication regarding wireless communications between a first device and a second device; and
  - modifying the handling of calls to the one or more communications devices in response to receipt of the indication.
2. A method as recited in claim 1, wherein receiving an indication regarding wireless communications comprises receiving an indication regarding wireless communications using a protocol selected from the set of Bluetooth, IEEE 802.11(b), and IEEE 802.11(g).
3. A method as recited in claim 1, wherein receiving an indication regarding wireless communications comprises receiving an indication that the first device has moved within wireless communication range of the second device.
4. A method as recited in claim 1, wherein receiving an indication regarding wireless communications comprises receiving an indication that the first device has moved outside of wireless communication range of the second device.
5. A method as recited in claim 1, wherein receiving an indication regarding wireless communications comprises receiving an indication that the first device has deactivated wireless communication with the second device.

6. A method as recited in claim 1, wherein the user defined preferences include a preference regarding forwarding calls to the first device based the step of receiving an indication regarding wireless communications between the first device and the second device.
7. A method as recited in claim 1, wherein the user defined preferences include a preference regarding forwarding calls to a third device based the step of receiving an indication regarding wireless communications between the first device and the second device.
8. A method as recited in claim 1, wherein the user defined preferences include a preference regarding forwarding a notification regarding a call based the step of receiving an indication regarding wireless communications between the first device and the second device.
9. A method as recited in claim 8, further comprising

receiving, in response to the notification, an instruction regarding handling of the call.
10. A method as recited in claim 9, wherein the instruction regarding handing of the call includes an instruction regarding forwarding the call to a user specified device.
11. A system for managing one or more communications devices associated with a user of a communications network, comprising:

a first set of one or more processors capable of receiving user-defined preferences regarding handling of calls directed to at least one of the devices, receiving an indication regarding wireless

communications between a first device and a second device, and modifying the handling of calls to the one or more communications devices in response to receipt of the indication.

12. A system as recited in claim 11, wherein the set of processors in receiving an indication regarding wireless communications are capable of receiving an indication regarding wireless communications using a protocol selected from the set of Bluetooth, IEEE 802.11(b), and IEEE 802.11(g).
13. A system as recited in claim 11, wherein the set of processors in receiving an indication regarding wireless communications are capable of receiving an indication that the first device has moved within wireless communication range of the second device.
14. A system as recited in claim 11, wherein the set of processors in receiving an indication regarding wireless communications are capable of receiving an indication that the first device has moved outside of wireless communication range of the second device.
15. A system as recited in claim 11, wherein the set of processors in receiving an indication are capable of receiving an indication that the first device has deactivated wireless communication with the second device.
16. A system as recited in claim 11, wherein the user defined preferences include a preference regarding forwarding calls to the first device based on whether the first set of processors receive an indication regarding wireless communications between the first device and the second device.

17. A system as recited in claim 11, wherein the user defined preferences include a preference regarding forwarding calls to a third device based on whether the first set of processors receive an indication regarding wireless communications between the first device and the second device.
18. A system as recited in claim 11, wherein the user defined preferences include a preference regarding forwarding a notification regarding a call based on whether the first set of processors receive an indication regarding wireless communications between the first device and the second device.
19. A system as recited in claim 17, wherein the first set of processors are further capable of receiving, in response to the notification, an instruction regarding handling of the call.
20. A system as recited in claim 18, wherein the instruction regarding handing of the call includes an instruction regarding forwarding the call to a user specified device.
21. A system for managing calls directed to one or more communications devices associated with a user of a communications network, comprising:
  - means for receiving user-defined preferences regarding handling of calls directed to at least one of the devices;
  - means for receiving an indication regarding wireless communications between a first device and a second device; and
  - means for modifying the handling of calls to the one or more communications devices in response to receipt of the indication

22. A computer-readable medium containing instructions for performing a method for managing calls directed to one or more communications devices associated with a user of a communications network, comprising:
  - receiving user-defined preferences regarding handling of calls directed to at least one of the devices;
  - receiving an indication regarding wireless communications between a first device and a second device; and
  - modifying the handling of calls to the one or more communications devices in response to receipt of the indication.